

Algebra II Standard Itemized Syllabus

3rd 9weeks							
1st week (Jan 6 -10)		Quiz Score					
Applied Math Practice Exam	Record what level you scored on Pre-Test			Level =			
Level 3 Quantity	Quiz Score =>		Level 3 Estimating	Quiz Score =>			
Level 3 Handling Money	Quiz Score =>		Level 3 Telling Time	Quiz Score =>			
2nd week (Jan 13 -17)		Date Video Watched	Lesson Completed	Quiz Score			
Level 3 Measurement							
Level 3 Fract,Dec, & Percent							
Level 3 Positive & Negative #s							
3rd week (Jan 21 -24)		Date Video Watched	Lesson Completed	Quiz Score			
Level 3 Final Quiz							
Level 4 Money Time Quatity							
Level 4 Fractions & Decimals							
Level 4 Percentages							
Level 4 Measurements							
Level 4 Averages, Diagrams, & Graphs							
4th wk (Jan 27 - 31)		Date Video Watched	Lesson Completed	Quiz Score			
Level 4 Proportions & Ratios							
Level 4 Final Quiz							
Level 5 Fractions & Decimals							
Level 5 Percentages							
Level 5 Measuremets							
5th week (Feb 3 -7)	Worksheet	WS turned in	Lesson Completed	Quiz Score	Practice Score 2	Qz #1	Qz#2
Level 5 Perimeter & Area							
Level 5 Production Rates							
Level 5 Best Deals							
Level 5 Final Quiz							
Complex numbers 1	1.3 b1 & b2						
6th week (Feb 10 -14)	Worksheet	WS turned in	Video&Note Date	Practice Score 1	Practice Score 2	Qz #1	Qz#2
Complex numbers 2	1.3 b3 - b5						
Quadratic Equations 1	2.3 a3						
Quadratic Equations 2	2.3 a5 & 2.3 c1						
7th week (Feb 17 - 21)	Worksheet	WS turned in	Video&Note Date	Practice Score 1	Practice Score 2	Qz #1	Qz#2
Discriminant							
Roots	2.3 a1 & 2.6 a1						
Quadratic Relations							
8th week (Feb 24 - 28)	Worksheet	WS turned in	Video&Note Date	Practice Score 1	Practice Score 2	Qz #1	Qz#2
Parabolas	2.4:6, 2.3 c2-c4						
Graphing Parabola	2.1 a1,a2 2.3b2 - b8						
Circles	3.1 c4 & 2.4:2						
9th week (Mar 2 - 13)	Worksheet	WS turned in	Video&Note Date	Practice Score 1	Practice Score 2	Qz #1	Qz#2
Ellipses	2.4:7						
Hyperbola	2.4:3&5, 2.7 b1 -b4						
Graphing Relations	2.4:1&4, 2.3 c5&c6						